From:
 Kelley Chase/R3/USEPA/US

 Sent:
 6/21/2012 10:58:37 AM

 To:
 Ex. 4 - CBI

 CC:
 Ex. 4 - CBI

 John Gilbert" <gilbert.john@epa.gov>; Richard

Fetzer/R3/USEPA/US

Subject: Re: EXTERNAL: Fw: Verification/Completeness Check for Dimock R3 File 1205012 FINAL R33992 06 06

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⊢ Ex. 4 - CBI

Just a quick heads-up regarding the outstanding qualifiers for the Round 2 metals data. Looks like the R3 lab will go with the J+ qualifier in accordance with the NFG. Cindy will be sending an official response to close the loop.

Ex. 4 - CBI Assuming there are no other outstanding issues - please move ahead with entering final qualifiers in Scribe. Once the qualifiers are in - please proceed with generating the tox report. We will need to add an explanation of the J+ qualifier to the key on the residential report. Not sure if John talked to you about next week - but we will be on-site next Tues - Thurs. We are hoping that you will be able to join us! I am in a meeting - but will give you a call later to discuss any details.

Thank you both for all your help - Kelley

Kelley A. Chase EPA Region 3 On-Scene Coordinator 215-814-3124 office 267-273-8859 cell

From:	Ex. 4 - CBI	
Sent: 06/13/2012	2 08:14 PM GMT	······································

To: Kelley Chase; Cynthia Caporale

Cc: Robin Costas; Ex. 4 - CBI

Subject: RE: EXTERNAL: Fw: Verification/Completeness Check for Dimock R3 File 1205012 FINAL R33992 06 06 12 1230.pdf

Kelley and Cindy,

I have commented on the responses provided by EPA R3. SERAS routinely uses the "J+" flag that indicates that the result is estimated but may be biased high. Based on the response to item #3 below, EPA R3 does not use the "J+" qualifier.

During the past reviews, a consensus decision to use a "J" and elevate reporting limits was agreed upon by EPA R3 and SERAS personnel since it was a viable option. In this instance, there is no reporting limit to elevate.

Since the EPA R3 analytical report does not provide information on the bias, the J+ qualifier seems to be appropriate. If EPA R3 does not want to use the J+ qualifier, then the case narrative of the report could be changed to include the bias and the flags could remain as a "J". This way we will be consistent with past qualifications.

Let me know what you think.

Ex. 4 - CBI

From: Kelley Chase [mailto:Chase.Kelley@epamail.epa.gov]

Sent: Wednesday, June 13, 2012 11:25 AM

To: Ex. 4 - CBI

Cc: Cynthia Caporale; Robin Costas

Subject: EXTERNAL: Fw: Verification/Completeness Check for Dimock R3 File 1205012 FINAL

DIM0114717 DIM0114717

Hi Ex. 4 - CBI

Please review the attached responses from R3 and let us know if you have any additional questions. If not, please follow-up with **Ex. 4 - CBI** regarding entering final qualifiers into Scribe.

THANKS!

---- Forwarded by Kelley Chase/R3/USEPA/US on 06/13/2012 11:13 AM -----

Cynthia Caporale/ESC/R3/USEPA/US

"Kelley Chase" < Chase Kelley@epamail.epa.gov > To:

06/13/2012 11:10 AM Date:

Fw: Fw: Verification/Completeness Check for Dimock R3 File 1205012 FINAL R33992 Subject:

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Here's our response.

---- Original Message -----

From: Robin Costas

Sent: 06/13/2012 11:03 AM EDT

To: Cynthia Caporale

Subject: Re: Fw: Verification/Completeness Check for Dimock R3 File 1205012 FINAL R33992 06

06 12 1230.pdf

robin

Robin Costas, Chemist EPA Region 3, OASQA

Ft. Meade, Md 20755

410-305-2659

From: Cynthia Caporale/ESC/R3/USEPA/US

Robin Costas/ESC/R3/USEPA/US@EPA, Joe Dorsey/ESC/R3/USEPA/US To:

Date: 06/13/2012 10:44 AM

Subject: Fw: Verification/Completeness Check for Dimock R3 File 1205012 FINAL R33992 06 06

12 1230.pdf

This is the draft email to send out but I think more explanation is needed for at least #1.

Cynthia Caporale, Chief

OASQA Laboratory Branch

U.S. EPA Region III

Environmental Science Center

Fort Meade, MD

(410) 305-2732

Fax: (410) 305-3095

---- Forwarded by Cynthia Caporale/ESC/R3/USEPA/US on 06/13/2012 10:44 AM -----

Cynthia Caporale/ESC/R3/USEPA/US From:

Ex. 4 - CBI To:

Ex. 4 - CBI Gary Newhart/Cl/USEPA/US@EPA, John Cc:

Gilbert/CI/USEPA/US@EPA, Kelley Chase/R3/USEPA/US@EPA, Ex. 4 - CBI

Ex. 4 - CBI , Robin

Costas/ESC/R3/USEPA/US, Joe Dorsey/ESC/R3/USEPA/US

06/13/2012 08:52 AM Date:

Re: Verification/Completeness Check for Dimock R3 File 1205012 FINAL R33992 06 06 Subject:

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The report on the Dimock Verification/Completenees Check for file 1205012 FINAL R33992 was reviewed and below are the responses for your consideration.

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File 1205012 FINAL R33992 06 06 12 1230.pdf

1. All samples for lithium in project #DAS R33992 are reported down to a Reporting Limit of 25µg/L; however, the method blanks are reported to 200µg/L. If the method blanks were not analyzed with the same low standard as the samples, then the sample RLs should be raised to the concentration reported for the method blanks. Alternatively, if the samples and blanks were analyzed using the same low standard, then the analytical report needs to be corrected to reflect the correct method blank RLs.

Response: All of the lithium quality control samples were reported using the 25ug/L Reporting Limit. The LIMS program used for reporting has a "bug" in the system which sometimes doesn't allow us to edit the Reporting Level to the correct value. This problem is being worked on. A corrected report is available if requested. No qualifications are required.

2. The case narrative states that the detectable results for uranium were qualified estimated "J" due to a quality control sample outside of acceptance limits. Based on the information supplied in the analytical report, it is unclear what QC sample is outside of acceptance limits. Please clarify with the appropriate recoveries.

Response: The second source calibration verification and continuing calibration verification QC sample failed high for uranium (greater than 110%). Based on SERAS data validation guidelines, data for uranium for samples HW04_R2, HW04-F_R2, HW07_R2, HW07-F_R2, HW08a_R2 and HW08a-F_R2 should be qualified estimated high (J+).

3. The case narrative states that sample results for aluminum, boron, lead and lithium for sample HW06_R2 were qualified estimated "J" due to a quality control sample outside acceptance limits. No QC information is available for boron for Batch BE23003. Based on the information supplied in the analytical report, the LCS recovery for lithium is 125%, which is outside the 85-115% range. In addition, the RPD for aluminum exceeds the 20% criterion. Based on this information, the lithium result for sample HW06_R2 should be qualified estimated high (J+) and the aluminum result estimated (J). It is unclear what QC sample is outside of acceptance limits for boron and lead. Please clarify with the appropriate recoveries.

Response: We normally do not assign estimated high (J+) based on qc recoveries. The qualifiers for lithium and aluminum are correct (J). The J was applied to lead and boron because the second source calibration verification was recovered at 112% and 106% respectively (acceptance window is 95 to 105%). Based on SERAS data validation guidelines, data for lithium, lead and boron for sample HW06_R2 should be qualified estimated high (J+). Aluminum for this sample should be qualified estimated (J).

4. For sample IDW-01, it is unclear what set of QC should be used to qualify samples. Please clarify that this sample was analyzed with Batch BE22502.

Resposne: This sample was analyzed with Batch BE3003 for ICPMS 200.8 and BE22502 for ICP 200.7. Based on this information, this reviewer agrees with the "J" flag applied to the silver result.

5. The following samples had analytes that exceeded the federal maximum contaminant levels (MCLs): Aluminum for HW06_R2; iron for HW06_R2; and manganese for HW07_R2 and HW08a_R2 and HW08-F_R2. IDW-01 is not a drinking water sample so any concentrations exceeding the MCLs are not included in the list.

Response: No response needed. No qualifications are required.

6. There were several non-typical metals that were detected in some of the drinking water samples for which no MCLs are available: Boron for HW06_R2 and HW06-F_R2, uranium for HW04_R2, HW04-F_R2, HW07_R2, HW08a_R2 and HW08a-F_R2; and lithium for HW06_R2 and HW06-F_R2.

Response: No response needed. No qualifications are required.

7. It is assumed that all required instrument QC in the method was run (with the exceptions noted in the case narrative) and was within the criteria listed in the EPA R3 SOPs since this information is not available in the laboratory report.

DIM0114717 DIM0114719

Response: Correct No qualifications are required.

Cynthia Caporale, Chief

OASQA Laboratory Branch

U.S. EPA Region III

Environmental Science Center

Fort Meade, MD

(410) 305-2732 Fax: (410) 305-3095

From: Ex. 4 - CBI

Cynthia Caporale/ESC/R3/USEPA/US@EPA, Kelley Chase/R3/USEPA/US@EPA To:

Gary Newhart/CI/USEPA/US@EPA, John Gilbert/CI/USEPA/US@EPA, Cc:

Ex. 4 - CBI

Date:

06/11/2012 02:12 PM

Subject: Verification/Completeness Check for Dimock R3 File 1205012 FINAL R33992 06 06 12

1230.pdf

.....is attached for your review and consideration. I made a correction on the footer.

Ex. 4 - CBI

Lockheed Martin

Scientific, Engineering, Response and Analytical Services (SERAS)

Ex. 4 - CBI

[attachment "SERAS-172-DSR-061112_59.docx" deleted by Cynthia Caporale/ESC/R3/USEPA/US]

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